L Number	· Hits	Search Text 25.	DB	Time stamp
1	331	ground\$4 near5 backplane	USPAT; EPO	2004/06/03
2	1	ground\$4 near5 backplane same (sleep\$3	USPAT;	2004/06/03
3	36	stand\$1by) oprescu.in. and apple.as.	EPO USPAT;	13:55 2004/06/03
8	1147	- · · · · · · · · · · · · · · · · · · ·	EPO JPO;	13:55
		residual near2 (power voltage)	IBM_TDB	2004/06/03 15:53
9	87	residual near2 (power voltage) with prevent\$4	JPO; IBM TDB	2004/06/03
10	0	residual near2 (power voltage) with	JPO;	2004/06/03
11	3	prevent\$4 same ground residual near2 (power voltage) with	IBM_TDB JPO;	15:54 2004/06/03
	750	prevent\$4 same ground\$4 short with sleep\$4	IBM_TDB USPAT;	15:54
	·		EPO	2004/06/02 08:53
-	80	short\$4 with (during near2 sleep\$4)	USPAT; EPO	2004/06/01 15:27
-	6	(()	USPAT;	2004/06/01
_	12	g06f\$.ipc. short with sleep\$4 and 713/3\$.ccls.	EPO USPAT;	15:27 2004/06/01
	5	short\$4 near3 supply with sleep\$4	EPO	15:35
	_		USPAT; EPO	2004/06/01 16:08
_	1	short\$1circuit\$4 near3 supply with sleep\$4	USPAT; EPO	2004/06/01
-	1064		USPAT;	2004/06/01
_	2	short\$1circuit\$4 near3 supply and	EPO USPAT;	16:08 2004/06/01
	2	713/3\$.ccls.	EPO	16:27
		713/3\$.ccls.	USPAT; EPO	2004/06/01 16:35
-	0	bleed\$4 near5 (supply) and 713/3\$.ccls.	USPAT; EPO	2004/06/01 16:37
-	0	bleed\$loff near5 resistor\$1 and	USPAT;	2004/06/01
_	56	713/3\$.ccls. bleed\$loff near5 resistor\$1	EPO USPAT;	16:37 2004/06/01
_	38	 bleed\$loff adj resistor\$1	EPO USPAT;	16:37 2004/06/01
		-	EPO	16:43
-	503	bleed adj resistor\$1	USPAT; EPO	2004/06/01 16:43
-	4	bleed adj resistor\$1 and g06f\$.ipc.	USPAT;	2004/06/01
-	4175	grounded near5 supply	EPO USPAT;	16:43 2004/06/02
_	10	grounded near5 supply and 713/3\$.ccls.	EPO USPAT;	08:54 2004/06/02
			EPO	08:59
-	66	grounded near5 supply with reduc\$4	USPAT; EPO	2004/06/02 09:16
-	24	grounded near5 supply near5 reduc\$4	USPAT;	2004/06/02
-	444	ground\$4 near5 supply with reduc\$4 near3	EPO USPAT;	09:09 2004/06/02
_	14	<pre>(power voltage) ground\$4 near5 supply with reduc\$4 near3</pre>	EPO USPAT;	09:16 2004/06/02
		(power voltage) and g06f\$.ipc.	EPO	09:20
_	5	ground\$4 near5 supply with adjust\$6 near3 (power voltage) and g06f\$.ipc.	USPAT; EPO	2004/06/02 09:51
-	8	power adj bus\$4 with sleep\$4	USPAT; EPO	2004/06/02 10:31
-	769	power adj bus\$4 with ground\$4	USPAT;	2004/06/02
_	54	power adj bus\$4 with ground\$4 and	EPO USPAT;	10:31 2004/06/02
	27	g06f\$.ipc. during near5 sleep with ground\$4	EPO	10:41
			USPAT; EPO	2004/06/02 12:54
-	0	(power adj bus\$4 with ground\$4 and g06f\$.ipc.) and (during near5 sleep with	USPAT; EPO	2004/06/02 10:41
		ground\$4)	750	10.11

		L 6675 204		T
-	1	6675304.pn.	USPAT;	2004/06/02
		/#4505517# #4045444# #507044##	EPO	12:54
-	9		USPAT	2004/06/03
		"5594636" "6006336" "6232830"		09:56
		"6266776" "6278598" "6522981").PN.		
-	1	(("4686617" "4945444" "5079448"	USPAT	2004/06/02
		"5594636" "6006336" "6232830"		13:15
		"6266776" "6278598" "6522981").PN.)		
	0	and remove near4 (power voltage current) 6675304.URPN.		
-	0	66/3304.URPN.	USPAT	2004/06/02
	1	led in and send		13:11
-	1	sakai.in. and acpi	USPAT	2004/06/02
1_	4	//!!4696617!! !!4045444!! !!5070440!!	II CDD D	13:14
-	4	(("4686617" "4945444" "5079448" "5594636" "6006336" "6232830"	USPAT	2004/06/02
		"6266776" "6278598" "6522981").PN.)		13:17
		and sleep\$4		ĺ
1_	4	(("4686617" "4945444" "5079448"	USPAT	2004/06/02
	1	"5594636" "6006336" "6232830"	USPAT	2004/06/02
		"6266776" "6278598" "6522981").PN.)		13:32
		and (low\$3 adj power\$4)		
1_	5	sleep\$4 same (discharg\$4 near2 load\$1)	USPAT;	2004/06/02
			EPO	2004/06/02 14:07
_	1	sleep\$4 same (discharg\$4 near2 load\$1)	JPO;	2004/06/02
			1 '	, ,
_	5095	power adj bus\$4	IBM_TDB USPAT;	14:07
]	Pouer and public	EPO	15:44
_	13	 power adj bus\$4 with contribut\$4	USPAT;	2004/06/02
	15	power adj basy4 with contilbaty4	EPO	15:45
 _	0	power adj bus\$4 with contribut\$4 same	USPAT;	2004/06/02
		sleep\$4	EPO	15:45
_	5293	voltage near2 (plane\$1 rail\$1)	USPAT;	2004/06/02
	0255	vortage meals (plane) lalivi,	EPO	15:46
_	1307	voltage near2 (plane\$1 rail\$1) with	USPAT;	2004/06/02
		ground\$4	EPO	15:46
_	l 0	voltage near2 (plane\$1 rail\$1) with	USPAT;	2004/06/02
		ground\$4 same sleep	EPO	15:46
_	18	voltage near2 (plane\$1 rail\$1) with	USPAT;	2004/06/02
		ground\$4 and sleep	EPO	15:53
_	15	(pull\$1down (pull adj down)) with sleep	USPAT;	2004/06/02
		and (pull\$1up (pull adj up))	EPO	15:55
-	20	(pull\$1down (pull adj down)) with sleep	USPAT;	2004/06/02
			EPO	17:04
-	286	prevent\$4 near6 ((back back\$1driven)	USPAT;	2004/06/03
1		near2 voltage)	EPO	10:19
-	37	prevent\$4 near6 ((back back\$1driven).	USPAT;	2004/06/02
		near2 voltage) same ground\$4	EPO	17:07
-	3	prevent\$4 near6 ((back back\$1driven)	USPAT;	2004/06/03
		near2 voltage) same (ground\$4 near5	EPO	08:35
	ĺ	suppl\$4)		
-	65	(sleep\$4 stand\$1by (low adj power)	USPAT;	2004/06/03
		hibernat\$6) near6 ((back back\$1driven)	EPO	08:36
		near2 voltage)		
-	15336	isolat\$5 near5 power	USPAT	2004/06/03
				09:59
-	3294	isolat\$5 near5 power adj suppl\$4	USPAT	2004/06/03
				09:59
-	645	isolat\$5 near5 power adj suppl\$4 same	USPAT	2004/06/03
		ground	1	09:59
-	19	isolat\$5 near5 power adj suppl\$4 same	USPAT;	2004/06/03
		ground and sleep\$4	EPO	10:00
-	9	isolat\$5 near5 power adj suppl\$4 same	USPAT;	2004/06/03
		ground same sleep\$4	EPO	10:01
-	9	isolat\$5 near5 power adj suppl\$4 same	USPAT;	2004/06/03
		ground\$4 same sleep\$4	EPO	10:01
-	14	isolat\$5 near5 power adj suppl\$4 same	USPAT;	2004/06/03
		ground\$4 same stand\$1by	EPO	10:08
_	12	isolat\$5 near5 power adj suppl\$4 same	USPAT;	2004/06/03
		ground\$4 same stand\$1by and switch\$4	EPO	10:01
-	21	isolat\$5 near5 (component\$1 device\$1	USPAT;	2004/06/03
		peripheral\$1) same (while during) near2	EPO	10:17
	L	(sleep stand\$1by hibernat\$4)	l	

-	0	ground\$4 near5 (volatge adj rail\$1)	USPAT;	2004/06/03
			EPO	10:17
-	2	prevent\$4 near6 ((back back\$1driven)	USPAT;	2004/06/03
		near2 voltage) same (sleep\$4 stand\$1by)	EPO	10:27
-	0	mark-connolly.xa.	USPAT;	2004/06/03
	1		EPO	10:27
-	30	connolly-mark.xa.	USPAT;	2004/06/03
			EPO	13:29